Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (currently amended) A system for requesting information about Resources comprising:

a Client CIM, for receiving a request from the Client for information about at least

one Resource on a Cluster, and providing the request to a requesting Node on the Cluster;

a requesting CIMOM, provided on the requesting Node and connected to the

Client CIM, for receiving the request, wherein the requesting Node comprises a Multiplex

Provider for communicating the request to additional CIMOM Nodes on the Cluster; and

at least one additional CIMOM Nodea plurality of additional CIMOM Nodes on the

Cluster and connected to the requesting CIMOM Node,

wherein, in response to the request, the Multiplex Provider sends a broadcast probe to the at least one additional CIMOM Nodeplurality of additional CIMOM Nodes on a the Cluster, wherein the requesting Node receives a reply from the at least one one or more of the additional CIMOM Node Nodes and forwards the reply to the Client CIM and based on a scope of query received from the Client CIM, the requesting CIMOM transmits a query to

2. (currently amended) The system of claim 1, whereupon receiving the request for information the at <u>at</u> least one <u>of the plurality of</u> additional CIMOM <u>Node Nodes</u> obtains information from at least one Provider associated with the at least one <u>of the plurality of</u> additional CIMOM <u>Node Nodes</u> and forwards the obtained information to the Multiplex Provider.

the one or more of the additional CIMOM nodes. Nodes on the Cluster.

- 3. (original) The system of claim 2, whereupon receiving the obtained information, the Multiplex Provider compiles the obtained information with information obtained from at least one additional Provider into a table, the table being presented to the Client.
- 4. (currently amended) The system of claim 1, wherein each of the requesting CIMOM Node and the at least one of the plurality of additional CIMOM Node Nodes is compliant with at least one of the Common Information Modeling standard and the WBEM standard.

Application No.: 09/942,909

Amendment dated November 10, 2005

Response to Office Action of August 10, 2005

5. (currently amended) The system of claim I, wherein the request further comprises a scope for the request, the scope designating from which of the <u>plurality of additional</u> CIMOM Nodes the requesting CIMOM Node is to request information.

6. (currently amended) The system of claim 5, wherein the requesting CIMOM Node communicates a local scope to the at least one of the plurality of additional CIMOM Node Nodes, wherein the local scope directs each of the at least one of the plurality of additional CIMOM Node Nodes receiving the local scope to request the information on a local scale.

7. (currently amended) A process for receiving information about Resources on a Cluster comprising:

receiving a request from a Client at a first Node on a Cluster;
providing the request to a Multiplex Provider associated with the first Node;
communicating broadcasting the request, via the Multiplex Provider, to more than
one CIMOM Node;

receiving information from at least one CIMOM Node, through the Multiplex Provider;

compiling the received information;

providing the received information to the Client through the first Node;

receiving a scope of query from the Client; and

transmitting a query to one or more CIMOM nodes on the Cluster based on the scope of query received from the Client.

- 8. (original) The process of claim 7, wherein the request is communicated by the Client through a Client CIM connected to a requesting CIMOM associated with the first Node.
- 9. (original) The process of claim 8, wherein each of the Client CIM and the requesting CIMOM is compliant with the Common Information Modeling standard.
- 10. (original) The process of claim 7, wherein the request further comprises a request for discovery of at least one Resource available on the Cluster.

Application No.: 09/942,909

Amendment dated November 10, 2005

Response to Office Action of August 10, 2005

11. (original) The process of claim 10, whereupon receiving a request for discovery, the first Node directs the Multiplex Provider to discover which of the at least one Resource is available from which Nodes on the Cluster, and the first Node stores a result of the discovery in a database.

- 12. (original) The process of claim 11, wherein a result of the request for discovery results in an identification of at least one Resource on a Cluster which meets a predefined threshold specified by the Client.
- 13. (original) The process of claim 7, wherein the request further comprises an indication of a scope for requesting information from the Cluster.
- 14. (original) The process of claim 13, wherein the scope includes a request for information from at least one of a Node, a Provider, a type of Provider, a Resource, a type of Resource and a subset of a Resource.
- 15. (canceled).
- 16. (currently amended) A process for determining which Resources are present on a Cluster comprising:

establishing a communications link between a Client and at least one Node on the Cluster, wherein the Client is requesting information about at least one Resource on a Cluster; and

communicating broadcasting a scope of the request to a plurality of CIMOM nodes in the Cluster, wherein the scope specifies a field of search on the Cluster, wherein the scope is determined by a Client based upon a result of a discovery, wherein the discovery further comprises sending a query from a requesting CIMOM Node to at least one additional more than one CIMOM Node on from the plurality of CIMOM nodes in the Cluster, the query further comprising a request for an identification of at least one of a Node, Resource, Provider and object that is accessible via the Cluster.

17. (currently amended) The process of claim 16, wherein the at least one additional CIMOM Node from the plurality of CIMOM nodes provides a response to the request, the response including an identification of at least one object on the Cluster and whereupon

Application No.: 09/942,909

Amendment dated November 10, 2005

Response to Office Action of August 10, 2005

receiving the response, the request is compiled into a tabular form by the requesting CIMOM Node.

- 18. (original) The process of claim 17, wherein the process further comprises filtering the identification of at least one object for presentation on the Client Node.
- 19. (currently amended) A process for obtaining information about at least one Resource on a Cluster comprising:

receiving a request, for information about a Resource on a Cluster, from a Client through a Client CIM, and a Client CIMOM provided on a first Node on the Cluster;

providing the request to a Multiplex Provider;

determining a scope of the request;

performing discovery on the Cluster for a Provider providing information responsive to the request by sending a broadcast probe across the Cluster <u>including a plurality of CIMOM nodes</u> via the multiplex provider;

receiving, from an additional CIMOM Node <u>in the Cluster</u> a Resource and a Provider in response to the broadcast probe;

providing the response to the broadcast probe to the Client, via the Client CIM; receiving from the Client, via the Client CIM, a scope for the query, wherein the scope includes an identification of the one additional CIMOM Node, Resource and Provider that responded to the broadcast probe to whom the Client desires to communicate the query;

communicating the query to at least one of the CIMOM Nodes in the Cluster, Resources and Providers identified by the scope of the query;

receiving information in response to the query from at least one of the CIMOM Nodes, Resources and Providers identified by the scope of the query;

compiling the information received into a table; and providing the compiled data to the Client via the Client CIM.

20. (original) A computer readable medium containing instructions for implementing the process of claim 19.